




Exhibit D

'984 Patent

US9438984 B1 Claim 16	Amazon's ALOVA										
<p>16. A method of utilizing an ergonomic wearable electronic ear wear piece of enhanced comfort for long-term wear, the method comprising:</p>	<p>ALOVA Open Ear Headphones Bluetooth Wireless Sports Headset IP56 Waterproof BT 5.0 HD Phone Call Free Ears Earphones for Running (Black)</p> <p>Visit the ALOVA Store</p> <p>★★★★☆  1,588 ratings 71 answered questions</p> <p>Color: Black</p> <table border="0"> <tr> <td>Brand</td><td>ALOVA</td></tr> <tr> <td>Color</td><td>Black</td></tr> <tr> <td>Connectivity Technology</td><td>Wireless</td></tr> <tr> <td>Form Factor</td><td>In Ear</td></tr> <tr> <td>Cable Feature</td><td>Without Cable</td></tr> </table> <p>2022, Amazon.com, Inc. or its affiliates</p> <p><https://www.amazon.com/dp/B07WQWNC1></p> <p>Amazon's ALOVA has a method of utilizing an ergonomic wearable electronic ear wear piece of enhanced comfort for long-term wear.</p> <p>The reference includes subject matter disclosed by the claims of the patent after the priority date.</p>	Brand	ALOVA	Color	Black	Connectivity Technology	Wireless	Form Factor	In Ear	Cable Feature	Without Cable
Brand	ALOVA										
Color	Black										
Connectivity Technology	Wireless										
Form Factor	In Ear										
Cable Feature	Without Cable										

US9438984 B1 Claim 16	Amazon's ALOVA
<p>at least partially securing the piece at a user's ear with at least one hook shaped securing extension being positioned at least partially behind the ear;</p>	 <p>The image shows a black, over-the-ear hearing device. It features a large, curved, hook-shaped extension that wraps around the back of the ear. A circular inset in the upper right corner provides a close-up view of the device's earpiece, which is positioned behind the ear. The main device has a central control unit with a small blue light and a microphone boom. The text "A NEW WAY OF HEARING" is visible on the side of the device.</p> <p><https://www.amazon.com/dp/B07WQWNC1></p> <p>The reference describes at least partially securing the piece at a user's ear with at least one hook shaped securing extension being positioned at least partially behind the ear.</p>

US9438984 B1 Claim 16	Amazon's ALOVA
<p>manipulating an actuator at a front of the extension to electronically communicate with one of a plurality of electronic components in a casing coupling to the extension, the casing of a bulk exceeding that of the securing extension and a distancing element that provides the coupling and positions the casing at a location away from the ear and exclusively between the ear and a neckline of the user when the piece is secured; and</p>	<div> <h2 style="text-align: center;">BUTTON CONTROL</h2> </div> <p><https://www.amazon.com/dp/B07WQWNC1></p> <p>The reference describes manipulating an actuator at a front of the extension to electronically communicate with one of a plurality of electronic components in a casing coupling to the extension, the casing of a bulk exceeding that of the securing extension and a distancing element that provides the coupling and positions the casing at a location away from the ear and exclusively between the ear and a neckline of the user when the piece is secured.</p>

US9438984 B1 Claim 16	Amazon's ALOVA
delivering sound to the user's ear with a speaker assembly accommodated by the securing extension.	<div><h2>BUTTON CONTROL</h2></div> <p><https://www.amazon.com/dp/B07WQWNC1></p> <p>The reference describes delivering sound to the user's ear with a speaker assembly accommodated by the securing extension.</p>

